E72-10066 CR-128082

## THE PENNSYLVANIA STATE UNIVERSITY

220 ELECTRICAL ENGINEERING WEST BUILDING UNIVERSITY PARK, PENNSYLVANIA 16802

Space Science and Engineering Laboratory
Office for Remote Sensing of Earth Resources
Telephone: 814-865-9753

"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereof."

Co-directors:
G. J. McMurtry
G. W. Petersen

ERTS Program Manager Code ER, NASA Headquarters Washington, D.C. 20546

September 7, 1972

Dear Sir:

In accordance with Article II of contract number NAS5-23133 covering the proposal, "Interdisciplinary Applications and Interpretations of ERTS Data within the Susquehanna River Basin: Resource Inventory, Land Use and Pollution", dated April 1971 (NASA Control Nos. Y-39-009-212 and SR082), this letter is the Type I Progress Report covering the period July 1-August 1, 1972.

The contractor is prepared to receive and process ERTS-A data in both image and digital format. No ERTS data or supporting aircraft data was received this period, and consequently no results can be reported.

Sincerely,

George Mc Murtry

GSFC Indent. No. UN 159

N72-33300

unclas

00066

(E72-10066) INTERDISCIPLINARY APPLICATIONS
AND INTERPRETATIONS OF ERTS DATA WITHIN THE
SUSQUEHANNA RIVER BASIN: RESOURCE
INVENTORY, G.J. McMurtry (Pennsylvania
State Univ.) 7 Sep. 1972 1 p CSCL 08H G3/13

Reproduced by
NATIONAL TECHNICAL
INFORMATION SERVICE
U S Department of Commerce
Springfield VA 22151